State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S	00073	7
2005,	2006,	2007

SOFFICIAL STATEMENT OF WATER DIVERSION AND USE FORM	

Owner(s) of Record: Notifying the Division of Water Rights of ownership or address E J LOUIE & SONS changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2008 **Primary Contact:** Agent: E J LOUIE & SONS Address: 28504 Tiger St. NW 1430-PHEASANT-HILLS DR Zimmerman, MN 55398 HUGO, MN-55038 Phone No. 651-407-0344 Phone No. 763 - 389 - 4062 Fax No. Fax No. E-mail Address: E-mail Address: Source Name: DOUBLE SPRING **Tributary To:** Year of First Use: 1872 County: Siskivou Name of Diversion works: Diversion within: SW 1/4 of NE 1/4 Section 10, T 43 N, R 2 W, MDB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim ___ Pre-1914 claim ___ Court Decree No.: __ Other (explain): __ В. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per day (gpd) Gallons per minute (gpm) Cubic feet per second (cfs) Year Jan Feb May June July Aug Sept Oct Nov Dec Average Rate 2005 2006 2007 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) water 100 sulable Year Jan Feb Apr May Oct Total June July Nov Aug Annual 2005 2006 2007 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres: Stockwatering _ _; Domestic Other (specify) Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, prease show the amount of water conserved:

Reduction in Diversions:
Year _____ (AF/MG) Year _____ (AF/MG) Year _____ (AF/MG) Year _____ (AF/MG)

		Reduction in consumptive use Year	e: _ (AF/MG)	Year	(AF/	MG) Year		_(AF/MG)
		I have data to support the abo	ove surface	water use redu	ctions due to conserv	ation efforts. Y	ES NO	
2.	Wat	er quality and wastewater recla	amation					
	a.	Are you now or have you bee a degree which unreasonably	n using recl affects suc	aimed water fro h water for othe	om a wastewater trea er beneficial uses? Y	tment facility, de ES NO _	esalination facility or	water polluted by waste to
	b.	If you are claiming credit due appropriative right under sect supply used:	to the subst ion 1010 of	itution of reclai the Water Code	med water, desalinat e, please show amou	ed water or pollonts of reduced o	ited water in lieu of liversions and amoi	a claimed pre-1914 unts of substitute water
		Amount of reduced diversion: Year	(AF/MG)	Year	(AF/	MG) Year	_	_(AF/MG)
		State the type of substitute w	ater supply:					
		Amount of substitute water su	ipply used:	Voor	(AF/	MG) Year		(AF/MG)
		Year I have data to support the abo	ove surface	water use redu	ctions due to the use	of a substitute	water supply. YES	NO
3.	Cor	njunctive use of surface water a	and groundw	/ater				
	a.	Are you now using groundwa	ter in lieu of	surface water?	YES NO _	·		
	b.	If you are claiming credit due Code, please show the amou Year I have data to support the about that it may be necessary to	ints of grour (AF/MG) ove surface	dwater used: Year water use redu	(AF/ uctions due to the use	MG) Year of groundwater	r. YES NO	_ (AF/MG) ·
l ur sou	derst ght ir	iand that it may be necessary to the future.	о доситем	the water savii	ngs claimed in 1 ab	DVC II CICCIL UIIC	or training data and	
l de	clare	that the information in this rep	ort is true to	the best of my	knowledge and belie	ef.		
DA	TE: _	6/16 A , 2008	at	\cap /				_, California
SIG	NAT	URE: <u>pleanna</u>	- ()	/ H	reel,_			
		D NAME: Deanne			L		Louie	
		(first nan	ne)	•	dle initial)	((last name)	
CO	MPA	NY NAME:	Lou	6 4 5	Bons			
ITE	M	If there is insufficient s CONTINUATION	space for yo	ur answers, ple	ease use the space p	rovided below o	r add an attachmen	t sheet.
	_						<u> </u>	
_								
_								
		GEI There are two prin	NERAL INF	ORMATION PE	RTAINING TO WAT	ER RIGHTS IN They are ripari	CALIFORNIA ian and appropriative	/e rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of W

P.O. Box 2000, Sacram CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.miphts.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please fine it out in red and provide current information. Notify this office if ownership or address changes occur disting the poming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

STATEMENT NO.: S000737 CONTACT PHONE NO.: (916)459-3914

E J LOUIE & SONS

Conservation of water

Are you now employing water conservation efforts? YES

Describe any water conservation efforts you have initiated:

5208 E LOUIE RD **MONTAGUE, CA 96064** Deanna L. Louie 1430 Pheasant Hills Dr. Hugo, MN 55038

651-407-0344

Total Annual

Source	e Name:	DOUE	BLE SPRIN	G			•					*	•	
			E CREEK	Ŭ	1000	-								
	ary To:						* .							
County	y:	Siskiy	/ou						Year of First Use: 1872					
Divers	ion Within:	SW1/	4 of NE1/4	Section 1	0, T43 N , R	02W, MB8	kМ		P	arcel Numb	per:		•	
A.	Water is	Used Ur	<u>nder</u> : Ripa	rian claim		Pre -19	14 right _		_ Other (ex	рІаіп):				
В.	Year of F	irst Use	: (Please p	rovide if n	nissina aba	we)								
	1001011	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	, (r 10000 p		mooning data			W-148-1-1-1-1				. i	,	
C.	<u>Amount</u>	of Use:	Enter the a	ımo un t (o	r the appro	ximate am	nount) of w	atter used	each month,	using the ta	able below.		avai	
	A	h = 1 = = =	: •			MIN 0-	V 010\		_	*	K 200		it 10	
	Year	below ar Jan	pelow are in: Gallons Jan Feb Mar				lions (MG)			-feet (AF)	10-4	Other		
	rear	Jan	reb	WEEL T	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
	2002			 		1 1		1	- ,	 	+	 		
	2003			 				X		1	 × 		·	
	2004				- 5	V.	X	X		X	T X	 	1	
D.	Irrigation				acres;	Stockwa	itering	·	;		·.			
	Other (sp	ecity)												
E.			<u>od of Dive</u> ged diversi					oject since	your previo	us statemer	nt was filed	l.		
F.	Please ar	swer on	ly those qu	estions be	elow which	ane applio	able to you	r project.		<u> </u>				

	show the amount of water conserved:	section 1011 of the Water Code for your claimed	pre-1914 appropriative right, please
	Reduction in Diversions:		e e
٠	Year(AF/MG) Year	(AF/MG) Year	(AF/MG)
	Reduction in consumptive use:		

NO

08 11 05 PLM WRMS + T

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

a. Are you now using groundwater in lieu of surface water? YES NO			a degree which unreasonably affects so	uch water for other b	a wastewater treatmer eneficial uses? YES _	nt facility, desalination fac NO	cility or water polluted by
Year		b.	appropriative right under section 1010 (estitution of reclaimed of the Water Code, p	d water, desalinated w lease show amounts o	ater or polluted water in I of reduced diversions and	lieu of a claimed pre-191 d amounts of substitute w
Amount of substitute water supply used: Year			Amount of reduced diversion: Year (AF/MG	3) Year	(AF/MG)	Year	(AF/MG)
Year		-	State the type of substitute water supply	y:			
Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1 bught in the future. Ideclare that the information in this report is true to the best of my knowledge and belief. ATE: (AF/MG) Year Year (AF/MG) Year		-	Amount of substitute water supply used Year (AF/MG	: 6) Year	(AF/MG)	Year	(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO			I have data to support the above surfac	e water use reductio	ns due to the use of a	substitute water supply.	YES NO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year(AF/MG) Year		Cor	njunctive use of surface water and ground	lwater			
Code, please show the amounts of groundwater used: Year		a.	Are you now using groundwater in lieu	of surface water? Yi	ES NO	<u>_</u> .	
I have data to support the above surface water use reductions due to the use of groundwater. YES NO		b.	If you are claiming credit due to the sub Code, please show the amounts of grou	stitution of groundwa undwater used:	ater for a claimed pre-	1914 appropriative right (under section 1011.5 of t
understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1 cought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: 5 24			Year (AF/MG	6) Year	(AF/MG)	Year	(AF/MG)
RINTED NAME: Conne Conte Conte	dec						
(first name) (middle initial) (last name) COMPANY NAME:					-		
If there is insufficient space for your answers, please use the space provided below.		E: _	5 24 , 20 <u>05</u> at_		()		, California
If there is insufficient space for your answers, please use the space provided below.	iGi	E: _	5 24 , 2005 at ure: //eanna	d o	Pareia		
	iGI Rii	E: _ NATI	URE: 1.005 at	(middle i	Pareia	Louie	
CONTINUATION	IGI RII	E: _ NATI	URE: 1.005 at	(middle i	Pareia	Louie	
	iGI Rii	E: _ NATI	URE: 1005 at 100 NAME: 100 NAME: (first name)	(middle i	nitial)	Louî C (last name)	
	IGI PRII	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	
	IGI RIII	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	
	IGI RIN	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	
	RII COM	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	
	SIGI PRII	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights	SIGI PRIM	E: _ NATI NTEI	URE: 1005 at 100 D NAME: 100 D	(middle i	nitial)	Louî C (last name)	

Mater quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS 5208 E LOUIE RD MONTAGUE, CA 96064 STATEMENT NO S000737

SOURCE: DOUBLE SPRING TRIBUTARY TO: BUTTE CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: SW% OF NE% SECTION 10, T43N, R2W, MB&M.

TELEPHONE NUMBER:

(916) 459-3914 YEAR OF FIRST USE: 1872

PARCEL NO:

	o <u>f Use</u> – En ter was use	ed.	s below ar	e: Ga	illons		Acre-feet_	<u>سا</u>	Other		•		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996				X	X	X	Χ	×	X	X			
1997				X	X	X	X	X	Х	X.			
1998				X	X	×	X	بر	X	メ			
igation ther (sp	of Use - Sp 		_ acres; S	Stockwater	ing						,	·	
igation ther (sp		of Diversio	_ acres; \$ n – Descri	Stockwater	ing						,	ımp,	
igation ther (sp nanges llarged ease ar Con	in Method diversion d	of Diversio am, location those ques	_ acres; S	Stockwater be any cha sion, etc.) w which are	ing	our project	since you	r previous			,	imp,	
rigation ther (sp hanges harged lease ar Cons	in Method diversion d	of Diversio am, location those ques	_ acres; S	Stockwater be any cha sion, etc.) w which are	ing	our project	since you	r previous			,	ımp,	
igation ther (sp nanges narged ease ar Con	in Method diversion d	of Diversio am, location those ques	_ acres; S	Stockwater be any cha sion, etc.) w which are	ing	our project	since you	r previous			,	imp,	
rigation ther (sp hanges llarged ease ar Conta	in Method diversion diversion of servation of Describe a	of Diversion am, location those questing water any water of ward benefit ward benef	_ acres; S	be any cha sion, etc.) w which are	ing	our project le to your p le started:	appropria	r previous	statement	t was filed	. (New pu		vation effort

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ___

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	b.	polluted water	d use under a clai in lieu of appropr of reclaimed wate	iated water is claime	priative water rig ed under section	ht through substitution 1010 of the Water Cod	n of reclaimed wate de, please show a	er, desalinated wate mounts of reduced	er or diversions
		19	·	(af/mg) 19	<u></u>	(af/mg) 19		(af/mg)	
3.	Cor	njunctive use of	surface water and	d groundwater					
	a.	Are you now us	ing groundwater i	in lieu of surface wat	er? YES	NO			
	b.	water is claimed	i under section 10	011.5 of the Water C	ode, please sho	ugh substitution of grow the amounts of grou	ndwater used:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		19		(af/mg) 19		(af/mg) 19		(af/mg)	
D	ATE	are that the infor	<u>19</u> , 1	ort is true to the best	Mont	and belief.	*****		_, California
P	RIN	TED NAME:	Timoth			dle init.)	Loui	0	
		****	(firs	name)				(last name)	
C	OME	PANY NAME:	E.J.	Louie	and	Sons	· · · · · · · · · · · · · · · · · · ·		
			If there	is insufficient space	for your answers	s, please use the spac	e provided below.		,
i	rem	CONTINUA	TION						. •
-		•	·					,	···
_			, ,	era ya rang <u>aran</u> an ya ya kasanin dan aranga dan aranga					
-									
-					<u></u>				
-									
-		-				···			
-	-							.,	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

VENTO NEST

32

Ģ 9

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER	OF	RECORD:	Ε	J	LOUIE	&	SONS
-------	----	---------	---	---	-------	---	------

1995

D.

E.

F.

														1 1.3
•	5208	E LOU	& SONS JIE ROA CA 960	AD		÷					STA	TEMENT	NO:	S000737
	TRIB	UTARY TY: SI	SKIYOU	ITTE CF I		N 10,	T4 3N,	R2W, N	1B&M.		(91 YEA		-3914 TIRST	
	WI Vater is us										plain) _			
	mount of which wate			amount o	of water	used ea	ach mont	h. If mo	nthly an	d annua	use are	e not kno	own, ch	eck the mont
	A	mounts	below a	re: 🗅	Gailons		☐ Acre	-feet		(other) _			<u> </u>	
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
		_			1.1	1	. /	,,	,	<i>-</i>	1, 2.			
	199	15			卜人	X	X	X	X	X	X			
	199				X	X	X	X	X	<u>X</u>	X			· ·

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation; Domestic; Other (specify) all available costs and for irrigation a 100 acre fort	
<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was f pump, enlarged diversion dam, location of diversion, etc.)	filed. (New
If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amount or polluted water in the space below.	ts of reclaimed
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
DATED: 6/24, 1996, at Montague	, California
SIGNATURE: 1 molts be long	
PRINTED NAME: Fig. Timothy P. Louie	
(FIRST NAME) (M. NAME) (LAST NAME) COMPANY NAME: E.T. Louie and Son S	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION	j A¥		
· · · · · · · · · · · · · · · · · · ·				·

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT NO			JIE & S	SONS						DW.	1995	STATE
LOUIE	OUIE & ROAD GUE, CA		1		4						OF WA	JUN 22	
							÷		9		AEN TO	모 당	
TRIBU	E: DOUI TARY TO Y: SISI	BUT		ΕK		*1			T	'ELEPH(ONE NUM	42	
DIVER			ne% sec	TION 1	LO, T43	3N, R2W	, MDB8	M.	. (916) 4	135-228 7 FIRS 1	15	1872
	of the ab					missing	, please	correct	. Notify	this offi	ce if ow	nership	or
		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	/ JULY 1	I, <u>199</u>				
A. <u>Wa</u>	ter is use	ed unde	<u>r</u> : Ripari	an claim	ــــــــــــــــــــــــــــــــــــــ	; Pre	1914 riç	ght	; 0	ther (ex	plain)	· · · · · · · · · · · · · · · · · · ·	·
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _		•	 .			•	
	ount of Leck the n					sed eac	h month	. If mon	thly and	annual	use are i	not knov	vn,
Amou	unts belo	w are:	☐ Gal	lons		Acre-fee	t	□ (oth	er)				
٠.	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUA
1992				X	X	X	X	X	X	X			
1993				X	X	X	X	X	X	X_{-}	ļ		
1994	·			X	X	Χ	Х	X	X	X			
													\$.
	pose of ation	<u>Use</u> - Sp	ecify nu			rigated, vatering		atered, p		served, Domesti			:

*** CONTINUE ON BACK PAGE ***

Other (specify) all available water used for irrigation @ 100 acre feet

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Montague . California SIGNATURE: PRINTED NAME: M. NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

	•
STATEMENT NO	
DIVERSION SITE: OWNER'S NAME F. J. Louis and Sons	
(FIRST) (MIDDLE	
PARCEL NO.	
PLACE OF USE:	\$
OWNER'S NAME E. J. Louis and S	ns
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO.	
2. PARCEL NO	
3. PARCEL NO	
PERSON OR FIRM TO RECEIVE ALL CORRESPONDED	NCE AND SUPPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER	
NAME EJ Louis and Sons (MIDDLE)	(LAST)
montague, CA	•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
TELEPHONE NO. (<u>9/6</u>) <u>459</u>	3414
OTHERS USING ABOVE DIVERSION LOCATION:	
1. NAME	
	(LACT)
(FIRST) (MIDDLB)	(LAST)
	(LAST)
(MIDDLE) MAILING ADDRESS	
(FIRST) (MIDDLE) MAILING ADDRESS (CITY)	(LAST) (STATE) (ZIP)
(MIDDLE) MAILING ADDRESS	
(FIRST) (MIDDLE) MAILING ADDRESS (CITY)	
MAILING ADDRESS (CITY) TELEPHONE NO. ()	
(FIRST) (MIDDLE) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(STATE) (ZIP)
(FIRST) (MIDDLE) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) (MIDDLE)	(STATE) (ZIP)
(FIRST) (MIDDLE) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) (MIDDLE)	(STATE) (ZIP)
MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME (FIRST) (MIDDLE) MAILING ADDRESS	(STATE) (ZIP)

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX **2000** SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT	* C V	000737
E J LOUIE & SONS			

LOUIE ROAD MONTAGUE, CA 96064 TELEPHONE NUMBER: (915) 435-2285 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: DOUBLE SPRING TRIBUTARY TO: BUTTE CREEK YEAR OF FIRST USE: 1872 COUNTY: SISKIYOU DIVERSION WITHIN: SW1/4 OF NE1/4 SECTION 10, T43N, ROZW, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) ___ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons (other) Amounts below are: □ Acre-feet JAN. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL 1991 X X X X 1992 X X X X Х X X 1993 Х Х X X X D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ _acres; Stockwatering _____; Domestic Other (specify) all available water for irrigating -- 2 100 acre feet E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (1/94) FOR0127R2

DATED: August 16 , 1994 , at Montague

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

VEDT	FROF	RECORD:							STAT	EMENT	NO: 0	00737
			N.C				: .			m sværg f	SPERIO	
L	DUTE R		•	4					. : . : :			
M	ONTAGU	E, CA 9	6064							TELE	DUANE	NUMBER:
				•	٠.,			*	:		6) 435	
	IF NAM	E/ADDRE	SS/PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
	SOURCE	DOUBL	E SPRING							* * * * * * * * * * * * * * * * * * * *		
TUBIE	ARY TO	: BUTTE	CREEK					•				,
	COUNTY	: SISKI	YOU						;			
DIV	ERSION								1 2 A			
		: SW1/4	OF NET	4 SE	CTION	10, T	43N/	RO 2W,	MDB&	M .		
rruc'	TIONS:	Please co	mplete Ite	ms A	B and	C. Iter	n D s	should	be co	mplete	d if you	replace
or pa s FORI	rt of y MBYJUI		lar water	supply (A	y with Addition	reclaim ial info	ed o ormatic	r polit on on	ited w rever	<i>r</i> ater. se sid	RETURI e of ti	N his form
Amou	int of L	Jse - Fill	in the a					An	nounts		Gallons	
			thly and onths in w					be	low are	e: 🔲	Acre-feet	
KIIOW	11, 011601	the mo	// (I) (I) (I) (I)	111011	vator v	45 450	.		. 1	U_		(oth
. '	Jan.	Feb. N	Mar. Apr.	May	June	July .	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988			х	х	T x	х	Х	х	х			
989			X	Х	x	x	X - X	x	X			_
1990			X	X	$+\frac{x}{x}$	X	X	X	X			
									_			<u> </u>
Purp	ose of t	<u>Jse</u> - Sp	ecify num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved, e
	Irrigat	ion All I	vater ava	lable	appr	oximat	ely (00 acre	feet			
Ste	nckwater	ina										
O.											· · · · · · · · · · · · · · · · · · ·	
	Dome	stic	<u>-</u>	· · · · · ·				······			-	
Oth	er (spec	ify)	 		<u> </u>	<u></u>		·				
Chan	ges in	Method c	f Diversio	n - De	scribe	any c	hang	es in	you	r pro	ject si	nce yo
	ous stat sion, etc		as filed.	(New	pump,	enlar	ged	diversi	on da	am, k	ocation	of
divor	3,011, 010	••,										
								,				·
	·											
	ı				·							
			listed in amounts o									
.,,,,,,,						_ p=1						-
												

WR 40-I (2/90)

DATED:

2249

May 20

Montague

California

1 990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. Z ()	IZ. V	ט	31#	HEMEN	I NUI	000737
	J LOU		SONS			DIV.C			J				
	OUIE R Muntagu		A 960	64	·	SAG	4	الْأَيْ				d.	
				· .				* - 4					NUMBE 35-2285
	IF NAM	E/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	DRRECT	Γ•
	SOURCE	: DO	UBLE	SPRIN	G								
IBUT	TARY TO	: ២ប	ITTE C	REEK									
	COUNTY	: SI	SKIYO	U									· ·
DIV	ZERSION								-				
	WITHIN												
r pai FORM	TIONS: F rt of yo M BY JUL	our re Y1,	egular 19	water	supply (A	y with Addition	reclair al int	ned o formation	r polli on on	uted v	vater. rse sid	RETUR	ou replac IN this for
each	month. n, check	_lf r	nonthly	and	annua	ıl use	are r	ot		low ar	e: 🗆 /	Acre-fee	t
KIIOWI	n, check	uie	montas	> III VV	THICH V	valei v	as use	au.		:			(0
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
985				X	X	X	У	X	×	X			
986				X	X	X	X	У	X	X			
987			1	X									
. [ose of U		,	y num									
Purpo Sto	Irrigati ockwateri Domes	on _(ng _ tic _	عال ب	y num vatex	ber of	acres	irriga	ted, s	tock v	watere	100	acre	
Purpo Sto	Irrigati ockwateri Domes er (speci	on(ng tic fy)	عال <u>ب</u>	y num Later	ber of	acres	irriga	ted, s	tock v	watere	100	acre:	feet.
Purpo Sto Othe Changorevic	Irrigati ockwateri Domes	on(ng tic fy) Methorement	d of D	y num	ber of	acres	irriga e <	ted, s Σργιο chang	tock v	watere	loo i	ect s	feet.
Purpo Sto Othe Chang previo	Irrigati ockwateri Domes er (specioges in Mous state	on(ng tic fy) Methorement	d of D	y num	ber of	acres	irriga e <	ted, s Σργιο chang	es in	you ion d	loo i	ect s	feet.
Purpo Sto Othe Chang previo	Irrigati ockwateri Domes er (specioges in Mous state	on(ng tic fy) Methorement	d of D	y num	ber of	acres	irriga e <	ted, s Σργιο chang	es in	you ion d	r proj am, lo	ect s	feet.
Purpo Sto Othe Chang previo	Irrigati ockwateri Domes er (specioges in Mous state	on(ng tic fy) Methorement	d of D	y num	ber of	acres	irriga e <	ted, s Σργιο chang	es in	you ion d	r proj am, lo	ect s	feet.
Purpo Sto Othe Chang previo divers	Irrigati ockwateri Domes er (specioges in Mous states sion, etc.	on _(ng _ tic _ fy) _ Methorement)	d of Dit was	y num	n - De (New	acres acres acres acribe pump,	any (enlar	ted, s	es in	you ion d	r proj am, lo	ect socation	ince y
Purpo Sto Othe Chang previo divers	Irrigati ockwateri Domes er (specioges in Mous states sion, etc.	on _(ng _ tic _ fy) _ Methorement)	d of Dit was	y num	n - De (New	acres acres acres acribe pump,	any (enlar	ted, s	es in	you ion d	r proj am, lo	ect socation	ince you
Purpo Sto Othe Chang previo divers	Irrigati ockwateri Domes er (specioges in Mous states sion, etc.	on _(ng _ tic _ fy) _ Methorement)	d of Dit was	iversion filed.	part of reclassics	acres a.lable scribe pump, A contained	any e enla	chang	es in diversi	you ion d	r proj am, lo	ect socation	ince you
Purpo Sto Othe Chang previo divers	Irrigati ockwateri Domes er (specioges in Mous states sion, etc.	on _(ng _ tic _ fy) _ Methorement)	d of Dit was	iversion filed.	part of reclassics	acres a.lable scribe pump, A contained	any e enla	chang	es in diversi	you ion d	r proj am, lo	ect socation	ince you
Purpo Sto Othe Chang previo divers	Irrigati ockwateri Domes er (specional state in the state	on _(ng tic fy) lethoement)	d of Di was	iversion filed.	part of recla	acres acres acres acres acres acres acres	any of enlar	of relluted	es in divers	you ion d	r proj am, lo	ect socation	ince you
Purpo Sto Other Changere indicate and ind	Irrigati ockwateri Domes er (speci ges in Mous state sion, etc.	on _(ng tic fy) lethoement)	d of Dit was	y num vates iversion filed.	part of reclaim	acres acres acres acres acres acres acres acres	any enlar	of relluted	es in diversi	you ion d	r proj am, lo	ect socation	ince yn of ter, ple
Purpo Sto Other Changere indicate and ind	Irrigati ockwateri Domes er (specional state in the state	on _(ng tic fy) lethoement)	d of Dit was	y num vates iversion filed.	part of reclaim	acres acres acres acres acres acres acres acres	any enlar	of relluted	es in diversi	you ion d	r proj am, lo	ect socation	ince yn of

1987

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Name of body of water at point of	diseasies I	Double	Spr	ine .			•		
Tributary to Butte Cre		~						************	*****
Place of diversion 4/	16 6		-			_			
Place of diversion // County	/4 PECU	مين مينان ويون علم مينان مين	10	wasnip		, Kange		•••	B8
prominent local landmarks. 800	grid.	OCI MECCE	i di seci	non Eur	on rever	se side w	ith regard	d to sects	on line
	Spring	. 317 - 6					Page 19	100	· · · · 1439
Name of works	DATE:	TATFOL	l			***********			
Capacity of diversion works		***********		*********				cubic fue gallone pe	
Capacity of storage reservoir	n	ot apr	lica	ble -		,		gallons acre-feet	
State quantity of water used each mo	nth in gallon i	or acre-	feet					acre-reet	
Year Jan. Feb. Mar. Aj	рг. Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
	X X	: X :	Y	: 🔻	. 4	· y :		: :	211111
water - approxis Maximum annual water use in recent	nown, check number of pe nately 1 years	months i	n which ved, nur	water of oct.	was used.	State extered, etc	All		abl
Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity	nown, check number of pe nately] years years pur	months i	in which	water water of	was used.	State extered, etc	All	gallone acro-fore gallons acre-feet	able
water - approxis Maximum annual water use in recent Minimum annual water use in recent	nown, check number of pe nately] years years pur	months i	in which	water water of	was used.	State extered, etc	All	gallone acro-fore gallons acre-feet	able
Mater - approxis Matimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	nown, check number of pe nately 1 years years , pur	months is received a constant of the constant	n which	water of set.	was used.	State extered, etc	A11	gallone acro-fore gallons acre-feet	able
Mater - approxis Matimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	nown, check number of pe nately 1 years years , pur	months is received a constant of the constant	n which	water of set.	was used.	State extered, etc	A11	gallone acro-fore gallons acre-feet	able
Water - approxis Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	nown, check number of pe nately 1 years years , pur , flume used for)	months is troons serving.	in which	mber of oet.	was used. stock wa	State extered, etc. water m	A11	gallone scre-feet gallons scre-feet	able
Mater - approxis Matimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	nown, check number of pe nately] years years for used for) ce of use (use	months is troons serving.	n which	mber of oet.	was used. stock wa	State extered, etc. water m	A11	gallone scre-feet gallons scre-feet	able
Water - approxis Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	nown, check number of pe nately 1 years years , pur , forme used for) ce of use (use Se	months is rooms services. OO accomp	n which	water mber of oet.	was used. stock wa	State extered, etc. water m	A11	gallone scre-feet gallons scre-feet	able
Mater - approxis Matimum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	nown, check number of pe nately] years years for used for) ce of use (use	months is rooms services. OO accomp	in which	water mber of oet.	was used. stock wa	State extered, etc	A11	gallone scre-feet gallons scre-feet	able
Water - approxis Water - approxis Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known	years. Summe used for)	months is months is months in the second of	n which	water mber of oet.	was used. stock wa	State extered, etc	A11	gallone scre-feet gallons scre-feet	able
Water - approxis Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla	years. Summe used for)	months is months is months in the second of	in which ved, nur ive f	water of oet.	was used. stock wa	State extered, etc	All desir	gallone scre-feet gallons scre-feet	able
Water - approxis Water - approxis Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known Name of person filing statement Position President.	years. Summe used for)	months is months is months is months is months is months in months is months in months in months is months in months	of section	water of oet.	was used. stock wa	State extered, etc	All desir	gallone scre-feet gallons scre-feet	abl

See Imtructions on Reverse Side